Electronic Acknowledgement Receipt					
EFS ID:	1160869				
Application Number:	10670825				
Confirmation Number:	7315				
Title of Invention:	System and method for encrypting data using a plurality of processors				
First Named Inventor:	Maximino Aguilar				
Customer Number:	50170				
Filer:	Stephen J. Walder/Rebecca Clayton				
Filer Authorized By:	Stephen J. Walder				
Attorney Docket Number:	AUS920030704US1				
Receipt Date:	18-AUG-2006				
Filing Date:	25-SEP-2003				
Time Stamp:	11:48:49				
Application Type:	Utility				
International Application Number:					

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)	Multi Part	Pages
1	Transmittal letter	AUS920030704US1_Transm ittal.pdf	14190	no	1

Warnings:							
Information							
2	Information Disclosure Statement (IDS) Filed	AUS920030704US1_Supple mental_IDS.pdf	41035	no	3		
Warnings:							
Information							
This is not an	USPTO supplied IDS fillable form						
		Total Files Size (in bytes):	Į	55225			
This Acknow	wledgement Receipt evidences rec	ceipt on the noted date by the	he USPTO of the ir	ndicated doo	cuments		
characterize similar to a <u>New Applica</u> If a new app 37 CFR 1.53 shown on th <u>National Sta</u>	wledgement Receipt evidences rec ed by the applicant, and including Post Card, as described in MPEP ations Under 35 U.S.C. 111 lication is being filed and the app (b)-(d) and MPEP 506), a Filing Re his Acknowledgement Receipt will age of an International Application ubmission to enter the national sta	page counts, where applica 503. lication includes the necess ceipt (37 CFR 1.54) will be is establish the filing date of t	ble. It serves as e sary components f ssued in due cours the application.	evidence of r or a filing da se and the d	receipt ate (see late		